The Compute: Communicate Ratio

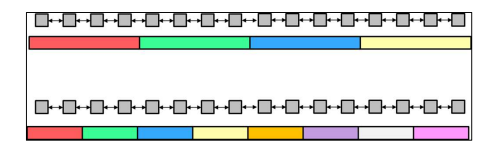


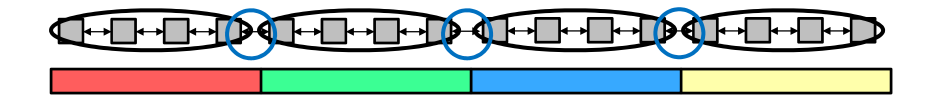


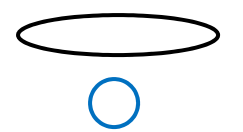
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Intracore computing

Intercore communication

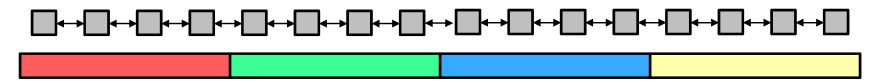
Compute : Communicate ratio = N : 2

where N is the number of compute cells per core

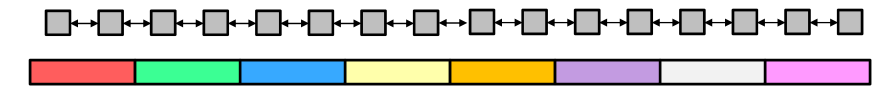


In the above drawing, Compute: Communicate is 4:2

How do more Cores Interact with the Compute-to-Communicate Ratio?



In this case, with 4 cores, Compute: Communicate = 4:2



In this case, with 8 cores, Compute : Communicate = 2 : 2

Think if it as a Goldilocks and the Three Bears sort of thing. :-)

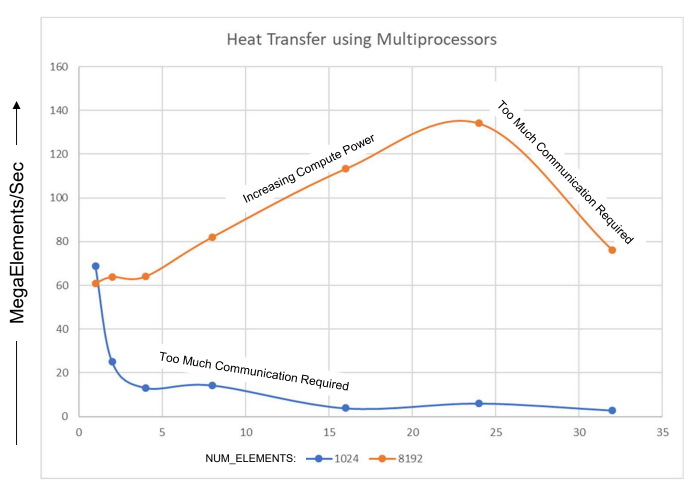
Too little *Compute : Communicate* and you are spending all your time sharing data values across threads and doing too little computing

Too much *Compute : Communicate* and you are not spreading out your problem among enough threads to get good parallelism.

Oregon State
University
Computer Graphics

It's difficult to find the "sweet spot" without running experiments

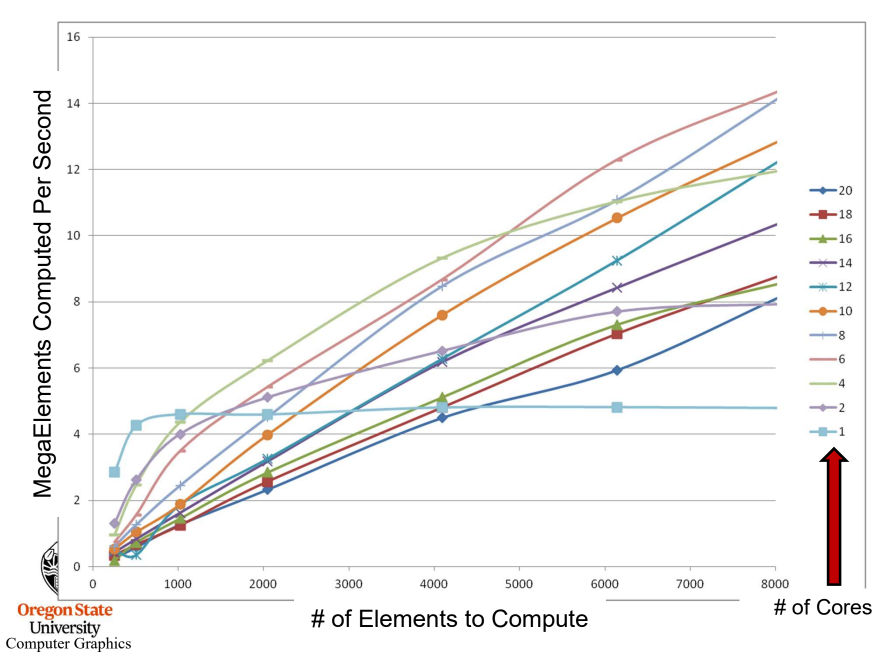
Performance as a Function of Number of MPI Processors



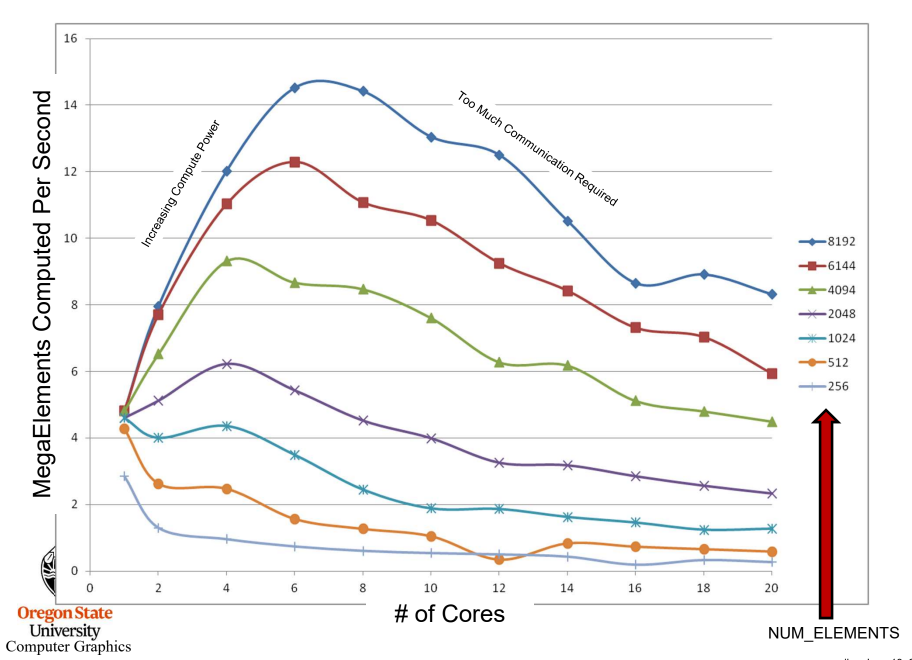


Number of MPI Processors ————

Performance as a Function of NUM_ELEMENTS



Performance as a Function of Number of Cores

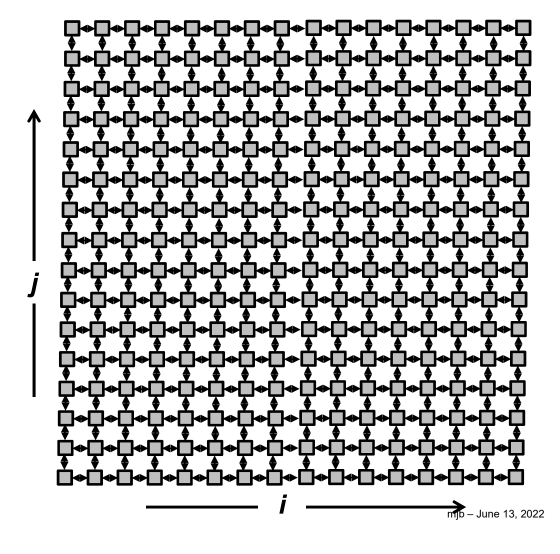


$$\rho C \frac{\partial T}{\partial t} = k \left(\frac{\partial^2 T}{\partial x^2} + \frac{\partial^2 T}{\partial y^2} \right)$$

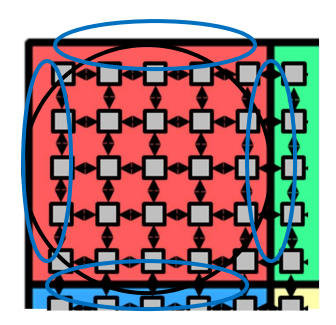
$$\frac{\Delta T}{\Delta t} = \frac{k}{\rho C} \left(\frac{\Delta^2 T}{\Delta x^2} + \frac{\Delta^2 T}{\Delta y^2} \right)$$

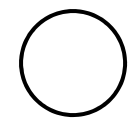


$$\Delta T_{i,j} = \left(\frac{k}{\rho C}\right) \left(\frac{T_{i-1,j} - 2T_{i,j} + T_{i+1,j}}{\left(\Delta x\right)^{2}} + \frac{T_{i,j-1} - 2T_{i,j} + T_{i,j+1}}{\left(\Delta y\right)^{2}}\right) \Delta t$$



2D Compute-to-Communicate Ratio





Intracore computing



Intercore communication

Compute : Communicate ratio = N^2 : 4N = N : 4

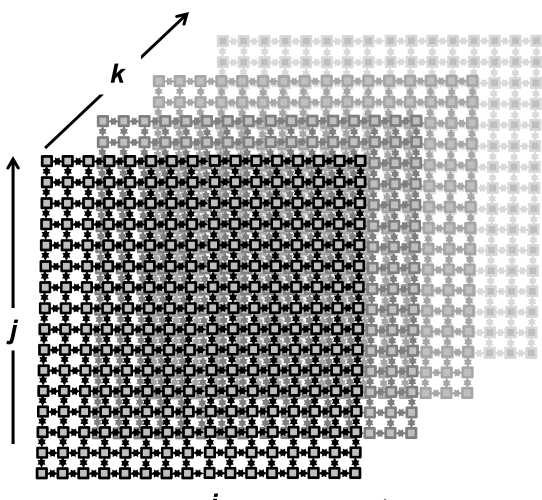
where N is the dimension of compute nodes per core



The 2D Compute : Communicate ratio is sometimes referred to as *Area-to-Perimeter*

$$\rho C \frac{\partial T}{\partial t} = k \left(\frac{\partial^{2} T}{\partial x^{2}} + \frac{\partial^{2} T}{\partial y^{2}} + \frac{\partial^{2} T}{\partial z^{2}} \right) \Delta T_{i,j,k} = \left(\frac{k}{\rho C} \right) \left(\frac{T_{i-1,j,k} - 2T_{i,j,k} + T_{i+1,j,k}}{\left(\Delta x\right)^{2}} + \frac{T_{i,j-1,k} - 2T_{i,j,k} + T_{i,j+1,k}}{\left(\Delta y\right)^{2}} + \frac{T_{i,j,k-1} - 2T_{i,j,k} + T_{i,j,k+1}}{\left(\Delta z\right)^{2}} \right) \Delta t$$

$$\frac{\Delta T}{\Delta t} = \frac{k}{\rho C} \left(\frac{\Delta^2 T}{\Delta x^2} + \frac{\Delta^2 T}{\Delta y^2} + \frac{\Delta^2 T}{\Delta z^2} \right)$$





Compute : Communicate ratio = N^3 : $6N^2$ = N : 6

where N is the dimension of compute nodes per core

In 3D the Compute : Communicate ratio is sometimes referred to as *Volume-to-Surface*

